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## **AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A suspension assembly, comprising:

a suspension to hold a slider above a data storage medium; and

a slider fixture formed on the suspension to couple with portions of at least two surfaces of the slider other than a surface facing the data storage medium or having a set of connecting pads; and

an adhesive substance is applied to the portions between the slider and the slider fixture to couple the slider to the slider fixture.

- 2. (Original) The suspension assembly of claim 1, wherein the adhesive substance is applied as a partial dot on the portion between the slider and the slider fixture.
- 3. (Original) The suspension assembly of claim 1, wherein the slider fixture has a first side forming plate formed to cover a first side surface of the slider and a second side forming plate formed to cover a second side surface of the slider.
- 4. (Original) The suspension assembly of claim 1, wherein the slider fixture has a first side forming plate formed to partially cover a first side surface of the slider and a second side forming plate formed to partially cover a second side surface of the slider.

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- 5. (Withdrawn) The suspension assembly of claim 1, wherein the slider fixture has a third forming plate formed to cover a side surface opposite the surface having connecting pads.
- 6. (Withdrawn) The suspension assembly of claim 1, wherein the slider fixture has a U-shaped forming plate formed to cover a third side surface of the slider and to partially cover a first side surface and a second side surface of the slider.
- 7. (Withdrawn) The suspension assembly of claim 1, wherein the slider fixture has a first L-shaped forming plate formed to partially cover both a first side surface and a third side surface of the slider and a second L-shaped forming plate formed to partially cover both a second side surface and a third side surface of the slider.
- 8. (Currently Amended) A magnetic disk drive, comprising:
  - a data storage medium to store data;
  - a slider which has a read/write head;
  - a suspension to hold [[a]] the slider above [[a]] the data storage medium;
- a slider fixture formed on suspension to couple with portions of at least two surfaces of the slider other than a surface facing the data storage medium or having a set of connecting pads;

an adhesive substance is applied to the portions between the slider and the slider fixture to couple the slider to the slider fixture; and

a controller to control movement of the suspension and operation of the read/write head.

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- 9. (Original) The magnetic disk drive of claim 8, wherein the adhesive substance is applied as a partial dot on the portion between the slider and the slider fixture.
- 10. (Original) The magnetic disk drive of claim 8, wherein the slider fixture has a first side forming plate formed to cover a first side surface of the slider and a second side forming plate formed to cover a second side surface of the slider.
- 11. (Original) The magnetic disk drive of claim 8, wherein the slider fixture has a first side forming plate formed to partially cover a first side surface of the slider and a second side forming plate formed to partially cover a second side surface of the slider.
- 12. (Withdrawn) The magnetic disk drive of claim 8, wherein the slider fixture has a third forming plate formed to cover a third side surface opposite the surface having connecting pads.
- 13. (Withdrawn) The magnetic disk drive of claim 8, wherein the slider fixture has a U-shaped forming plate formed to cover a third side surface of the slider and to partially cover a first side surface and a second side surface of the slider.
- 14. (Withdrawn) The magnetic disk drive of claim 8, wherein the slider fixture has a first L-shaped forming plate formed to partially cover both a first and a third side surface of the slider and a second L-shaped forming plate formed to partially cover both a second and a third side surface of the slider.

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15. (Currently Amended) A method, comprising:

forming a slider which has a read/write head;

forming a suspension to hold [[#]] the slider;

forming a circuit on the suspension to connect electrically with the slider;

forming a slider fixture on the suspension to couple with portions of at least two surfaces of the slider other than a surface facing the data storage medium or having a set of connecting pads;

coupling the slider with the slider fixture by applying an adhesive substance to the slider or the suspension; and

electrically connecting the circuit with the slider.

- 16. (Original) The method of claim 15, further comprising applying the adhesive substance as a partial dot on at least one side surface of the slider or on suspension.
- 17. (Original) The method of claim 15, further comprising:

forming a first side forming plate of the slider fixture to partially cover a first side surface of the slider; and

forming a second side forming plate of the slider fixture to partially cover a second side surface of the slider.

18. (Withdrawn) The method of claim 15, further comprising forming a third side forming plate formed to cover a side surface opposite a surface having connecting pads.

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- 19. (Withdrawn) The method of claim 15, further comprising forming a U-shaped forming plate to surround a third side surface of the slider and to partially cover a first side surface and a second side surface of the slider.
- 20. (Withdrawn) The method of claim 15, further comprising:

forming a first L-shaped forming plate to partially cover both a first and a third side surface of the slider; and

forming a second L-shaped forming plate to partially cover both a second and a third side surface of the slider.